

目 次

佐々木均・後藤 信： The Blood Source of <i>Tabanus nipponicus</i> in Hokkaido, Japan (Diptera : Tabanidae)	147
菊地政則・松本幸子・梅沢ありさ・高尾彰一：生乳から分離された <i>Microbacterium lacticum</i> の耐熱性および加熱損傷の修復	151
中山博敬・村山三郎・小阪進一：紫外線（UV-B）が牧草類の 初期生育に及ぼす影響	159
森本 仁：非線形方程式の近似解を求める3つのプログラム	165
森田 茂・西埜 進：Effect of Feeding Frequency on Eating Behavior Patterns and Amount of Intake of Hay in Steers	175
浅川満彦・Frantisek TENORA：A Checklist of Epidemiology of Nematode Parasites of the Genus <i>Apodemus</i> (Murinae : Rodentia) throughout the World excluding Japan	181
平成6年度酪農学園大学大学院獣医学研究科専攻博士学位論文要旨	
東條英智：ニワトリ血清タンパク質の加齢および炎症による変動	215

CONTENTS

Hitoshi SASAKI and Makoto GOTO: The Blood Source of <i>Tabanus nipponicus</i> in Hokkaido, Japan (Diptera: Tabanidae)	147
Masanori KIKUCHI, Yukiko MATSUMOTO, Arisa UMEZAWA and Shoichi TAKAO: : Thermal Inactivation and Injury of <i>Microbacterium lacticum</i> Isolated from Raw Milk	151
Hiroyuki NAKAYAMA, Saburo MURAYAMA and Shin-ichi KOSAKA: Influence of Ultraviolet-B (UV—B) on the Early Growth of Grasses	159
Masashi MORIMOTO: Three Programs for Calculating the <i>Numerical</i> <i>Solution</i> of an Equation	165
Shigeru MORITA and Susumu NISHINO: Effect of Feeding Frequency on Eating Behavior Patterns and Amount of Intake of Hay in Steers	175
Mitsuhiko ASAKAWA and Frantisek TENORA: A Checklist of Epidemiology of Nematode Parasites of the Genus <i>Apodemus</i> (Murinae: Rodentia) throughout the World excluding Japan	181
[Summaries]	
Hidetomi TOJO: Influence of Age- and Inflammation on Electrophoretic Patterns Protein in Chickens	215